WHAT IS CLAIMED IS:

(10) / 1. A mobile communication system comprising:

a content server for providing content data requested via

3 a network;

6

7

8

9

10

11

12

3

4

5

7

8

9

10

11

12

13

14

of gateway units;

a mobile communication terminal for issuing a request to provide said content data via a mobile communication network; and

a plurality of gateway units located respectively in predetermined areas, for executing protocol conversion of said request and said content data transmitted between said network and said mobile communication network and for continuously providing said content data from said content server to said mobile communication terminal by transmitting and receiving

The mobile communication system according to Claim

yellow the communication of the communication system according to Claim

yellow the communication system according to Claim

graphically the communication system according to Claim

graphically the communication system according to Claim

graphically the communication system according to Claim

herein each of said plurality of gateway units comprises:

communication information to provide said content data.

a service management information storing section for storing service management information including at least identification information of said content data so as to correspond to identification information of said mobile communication terminal to which said content data is provided via each of said plurality

an inquiry section, when said request is received from said mobile communication terminal, for inquiring of each of other gateway units whether said identification information of said mobile communication terminal is registered in said service management information storing section using said identification information as a search key;

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

1

a search section for searching said service management information in response to an inquiry from said inquiry section of an arbitrary one of other gateway units;

a communication information transmitting section, when said identification information of said mobile communication terminal is searched by said search section, for transmitting communication information used to provide said content data to said identification information of said mobile communication terminal to said gateway unit which has issued said inquiry;

a content request section for requesting said content server to provide said content data corresponding to said request based on said communication information transmitted by said communication information transmitting section of each of said other gateway units in accordance with said inquiry from said inquiry section; and

a content transferring section for transferring said content data from said content server, said content data requested by said content request section to said mobile communication terminal.

- The mobile communication system according to Claim 3. 1 1, wherein said mobile communication network includes a plurality of radio communication bast stations, each of said radio 3 communication base stations which cover an area smaller than each 4 of said predetermined areas and communicate one another, and at 5 least one of said plurality of tadio communication base stations 6 transmits said request to a predetermined gateway unit among said 7 plurality of gateway units. 8
 - 4. The mobile communication system according to Claim

- 2 3, wherein said request is transmitted to a gateway unit
- 3 geographically nearest to said mobile communication terminal.
- 1 5. The mobile communication system according to Claim
- 2 2, wherein said mobile communication terminal is a cellular
- 3 telephone and said identification information of said mobile
- 4 communication terminal is a telephone number.
- 1 6. A mobite communication system comprising:
- a mobile communication terminal for issuing a request to
- 3 provide content data via a mobile communication network;
- a plurality of \dot{q} ateway units, each of said gateway units
- 5 located respectively \in predetermined areas and including a
- 6 protocol conversion section for executing protocol conversion of
- 7 said request and said content data transmitted between a
- 8 predetermined network an ϕ said mobile communication network, a
- 9 request relay section for relaying said request and a terminal
- 10 providing section for providing said content data to said mobile
- 11 communication terminal in accordance with said request relayed
- 12 by said request relay section; and
- a content server for providing said content data to a
- 14 gateway unit which has issued paid request relayed by said request
- 15 relay section via said predetermined network.
 - 1 7. The mobile communication system according to Claim
- 2 6, wherein said mobile communication network includes a plurality
- 3 of radio communication base stations, each of said radio
- 4 communication base stations which cover an area smaller than each
- 5 of said predetermined areas and communicate one another, and at

1

3

10

11

12

14

15

16

17

18

19

- 6 least one of said plurality of radio communication base stations
- 7 transmits said request to a predetermined gateway unit among said
- 8 plurality of gateway units.
- 1 8. The mobile communication system according to Claim
- 2 7, wherein said request is transmitted to a gateway unit
- 3 geographically mearest to said mobile communication terminal.
 - communication method mobile in A mobile 9. communication system including a content server for providing content data requested via a network; a mobile communication terminal for issuing a request to provide said content data via a mobile communication network; and a plurality of gateway units located respectively in predetermined areas, for executing protocol conversion ϕf said request and said content data transmitted between said network and said mobile communication network and for continuously providing said content data from said content server to said mobile communication terminal by transmitting and receiving communication information to provide said content data, said mobile communication method comprising: a service management \information storing step of storing information including identification management service information of said content data so as to correspond to identification information of said mobile communication terminal to which said content data is provided via each of said plurality of gateway units, said service management information is

an inquiry step, when said request is received from said mobile communication terminal, of inquiring of each of other

registered in a service management information storing section;

- 22 gateway units whether said identification information of said
- 23 mobile communication terminal is registered in said service
- 24 management information storing section using said identification
- 25 information as a search key;
- a search step of searching service management information
- of said each of said plurality of gateway units in response to
- 28 an inquiry from \an arbitrary one of other gateway units;
- a communication information transmitting step, when said
- 30 identification in formation of said mobile communication terminal
- is searched by said search step, of transmitting communication
- 32 information used \to provide said content data to said
- 33 identification information of said mobile communication terminal
- 34 to said gateway unit issuing said inquiry;
- a content request step of requesting said content server to
- 36 provide said content data corresponding to said request based on
- 37 said communication information transmitted by said communication
- 38 information transmitting step in each of said other gateway units
- 39 in accordance with said\inquiry; and
- a content transferring step of transferring the requested
- 41 content data from said content server to said mobile communication
- 42 terminal.
- 1 10. A mobile communication program used in a mobile
- 2 communication system including a content server for providing
- 3 content data requested via a network; a mobile communication
- 4 terminal for issuing a request to provide said content data via
- 5 a mobile communication network; and a plurality of gateway units
- 6 located respectively in predetermined areas, for executing
- 7 protocol conversion of said dequest and said content data

36

transmitted between said network and said mobile communication 8 network and for continuously providing said content data from said 9 content server to \said mobile communication terminal by 10 transmitting and receiving communication information to provide 11 said content data, said mobile communication program comprising: 12 a service management information storing step of storing 13 including identification information management 14 service information of said content data so as to correspond to 15 identification information of said mobile communication terminal 16 to which said content data is provided via each of said plurality 17 of gateway units, said service management information is 18 registered in a service management information storing section; 19 an inquiry step, when said request is received from said 20 mobile communication terminal, of inquiring of each of other 21 gateway units whether said identification information of said 22 mobile communication terminal is registered in said service 23 management information storing section using said identification 24 information as a search key; 25 a search step of seardhing service management information 26 of said each of said plurality of gateway units in response to 27 an inquiry from an arbitrary one of other gateway units; a communication information transmitting step, when said 29 identification information of said mobile communication terminal 30 is searched by said search step, of transmitting communication 31 information used to provide said content data to said 32 identification information of said mobile communication terminal 33 to said gateway unit issuing said inquiry; 34 a content request step of requesting said content server to 35

provide aid content data corresponding to said request based on

said communication information transmitted by said communication information transmitting step in each of said other gateway units in accordance with said inquiry of said inquiry section; and a content transferring step of transferring the requested content data from said content server to said mobile communication terminal.

the first than the thought the beautiful that the said and that the